

SERVICE SAFETY PRECAUTIONS (UL)

- 1. Use exact replacement parts for critical locations marked " / !\ "
- 2. Return lead dress to original position and re-install protective covers.
- 3. Before returning to customer, test for shock hazard; use either mothod A or B:
- A. Leakage test "cold":
 - 1. Unplug the AC cord; turn power switch ON.
- 2. Connect one lead of High Voltage Insulation Tester to both prongs of the AC plug.
- 3. Touch other lead to all exposed metal parts.
- 4. Impedance measurement must be 0.3-5.0 Megohms.
- B. Leakage test, "live":
 - 1. Plug unit directly into the AC outlet: do not use isolation transformer.
 - 2. Connect one lead of the Leakage Current Tester to earth ground.
 - 3. Touch other lead to all exposed metal parts.
 - 4. Leakage measurement must be less than 0.5 milliamps.

AV711

AV711
RECEIVER

SERVICE SAFETY PRECAUTIONS

1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Circuit No.	Part No.	Description
F901	5732-01101502	Fuse, 5A 125V/250V <ah></ah>
	5732-01601252	Fuse, T2.5AL 125V/250V <c><b1></b1></c>
F902	5732-01101202	Fuse, 2A 125V/250V <ah></ah>
	5732-01601122	Fuse, T1.25A, 125V/250V <c><b1></b1></c>
F903,F904	5732-01101802	Fuse, 8A 125V/250V

<C><B1>

NOTE: <AH>: U.S.A., Canadian model only
: U.K. model only
<B1>: Australian model only
<C>: European model only

<AH>

5732-01601632 Fuse, T6.3AL 125V/250V

2. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel. Specifications: $3.3 \text{ Mohm} \pm 10\%$ at 500 V.

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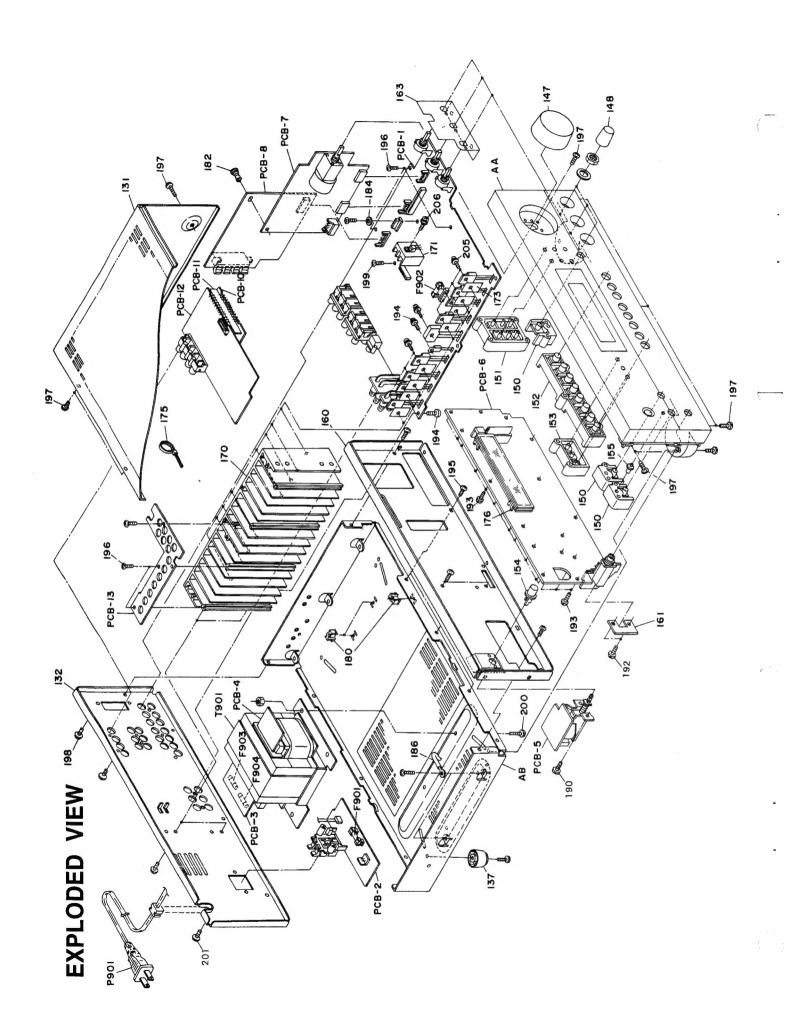
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SPECIFICATIONS

75 Ω

POWER AMPLIFIER SECT	ION		Capture ratio		2.0 dB	
Power Output into 8Ω			Signal to Noise Ratio (IHF)	Mono:	73 dB	
Stereo Mode		40 W	,	Stereo:	67 dB	
(Min. power per channel, 20Hz - 20kHz,			Altermate channel attenuation	Mono:	55 dB (IHF)	
both channels driven, with no	more		Selectivity DIN ±300kHz, 40k	Hz Devi.	50 dB	
than rated distortion)			AM Suppresion ratio 50 dB			
Front L/R and Center Channel	s	40W	THD	Mono:	0.2%	
Rear Channels		20W + 20W		Stereo:	0.4%	
Dynamic power output (Front)	8 ohms:	60W	Frequency Response 30-15kH	lz	±1.5dB	
	4 ohms:	90W	Stereo Separation		45 dB at 1kHz	
Continuous Power output	8 ohms:	40W	otor oo ooparation		30 dB at 100-10kHz	
	4 ohms:	40W			SO OB AL TOO-TOKE	
THD 20Hz - 20kHz		0.08 % (Front)	AM TUNER SECTION			
IM distortion		0.08% (Front)			00 1/	
Damping factor		60 at 8 Ω (Front)	Usable Sensitivity		30 μ V	
Input sensitivity and Impedance			Image rejection ratio		40 dB	
Line: Video: Output level and Impedance Subwoofer:		1Vp-p, 75 ohms	IF rejection ratio		40 dB	
			Signal to Noise ratio (IHF)		40 dB	
			THD 0.7% REMOTE CONTROL Power, Master Volume Up/Down, Mute, Sleep, Surround Mode,			
Frequency response 5Hz to 56	0kHz	±0.8dB	Delay Time, Test Tone, Center Volume Up/Down, Rear Volume Up/Down, Input Selector (CD, Aux, Tuner, Tape 1, Tape 2,			
Tone control	Bass:	±8dB at 100Hz	Video 1, Video 2)	iux, runer, rapi	ε τ, ταρε 2,	
	Treble:	±8dB at 10kHz	Deck A/B: (Play, Reverse Play,	Stop, Record/P.	ause, Fast	
Signal/Noise ratio, A weigh	ghted		Forward, Rewind)			
	CD/Tape:	95 dB	CD: (Play, Pause, Stop, Disc, S	Skip Forward/Ba	ick)	
Muting:		-60 dB	Tuner: (Bank, Preset Up/Down)			
FM TUNER SECTION			PHYSICAL SPECIFICATIO	N		
Usable Sensitivity	Mono:	13.5 dBf, 1.3 μ V	Dimensions in mm (W x H x D)		435 x 147 x 331	
75 ohms IHF			Net weight		8.4 kg (18 lbs. 8 oz.)	
50dB Quieting Sensitivity	Mono:	18.2 dBf, 2.2 μV	Shipping weight		10.1 kg (22 lbs. 4 oz.)	

38.2 dBf, 22 $\,\mu\,\mathrm{V}$

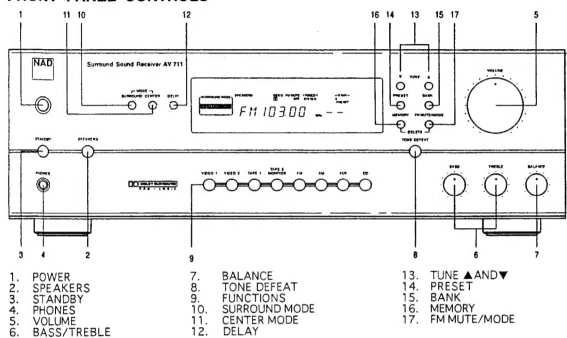


EXPLODED VIEW PARTS LIST

DESCRIPTION	4161-09401202 AC Cord w/Plug <ah> 4161-12301202 AC Cord w/Plug <c> 4161-12301202 AC Cord w/Plug <c> 4161-12301202 AC Cord w/Plug <c> 5584-T6302 Transformer, Power <ah> 5584-T6301 Main Circuit P.C. Board <ah> 5551-AV711BA Main Circuit P.C. Board <ah> 5551-AV711BA Power Supply P.C. Board 5551-AV711BB Power Supply P.C. Board 5551-AV711BB Power Supply P.C. Board 5551-AV711CA Secondary P.C. Board 5551-AV711CB Secondary P.C. Board 5551-AV711CB Secondary P.C. Board 5551-AV711CB Primary P.C. Board 5551-AV711CB Power Switch P.C. Board (bare P.C.B.) Postsinal Pow</ah></ah></ah></ah></ah></ah></ah></ah></ah></c></c></c></ah>	·
PART NO.	4161-09401202 4161-10201202 5584-T6302 5584-T6302 5584-T6301 D551-AV711AB D551-AV711BB D551-AV71BB D551-AV711BB D551-AV711BB D551-AV711BB D551-AV711BB D551-AV71B	
REF. NO.	■ P901 *AH P901 *AH P901 *CB P901 *B1 P001 *AH P001 *AH P01 *CB P01 P02 *CB P03 *AH P03 *AH P04 *CB P06 *CB P07 *CB P08	
DESCRIPTION	Front Panel Ass'y Cabinet Bottom Ass'y Cabinet Top Cover Cabinet Rear <c>>Eb> Cabinet Rear <c>>B> Cabinet Rear <c>>C>B> Cabinet Rear <c>>B</c> Cabinet Rear <c>>B</c> Cabinet Rear <c>>B</c></c> Cabinet Rear <c>>B</c> Cabinet Rear <c>>B</c></c> Cabinet Rear <c>>B</c> Cabinet Rear <c>>B</c> Cabinet Button, Tune Push Button, Power Indicator, Power Heat Sink, Tr Insulator (x8) Cable ties (x6) Holder, FL Q702(x2) Special Boss, Bottom (x3) Pastic Rivet Metal Washer, GND Holding Bracket (x2) Self-Tapping Screw (+) (3x6 mm) (x1) Self-Tapping Screw (+) (3x6 mm) (x1) Self-Tapping Screw (+) (3x6 mm) (x2) Self-Tapping Screw (+) (3x8 mm) (x2) Self-Tapping Screw (+) (3x6 mm) (x3) Self-Tapping Screw (+) (3x6 mm) (x3) Serew (+) (3x1 mm) (x3) Screw (+) (3x1 mm) (x3) Scr</c>	
PART NO.	A442-AV711A A424-AV711A A424-AV711A 1414-18202 1424-39303 1424-39303 1424-39304 1319-05801 1662-22801 1662-7501	
REF. NO.	AA AB 1312*AH 132*CB 132*AH 147 150 150 151 151 151 152 153 153 153 154 155 160 160 170 170 170 170 170 170 170 170 170 17	

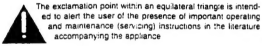
WARNING:TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE



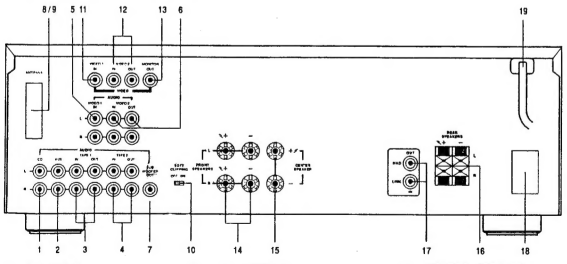




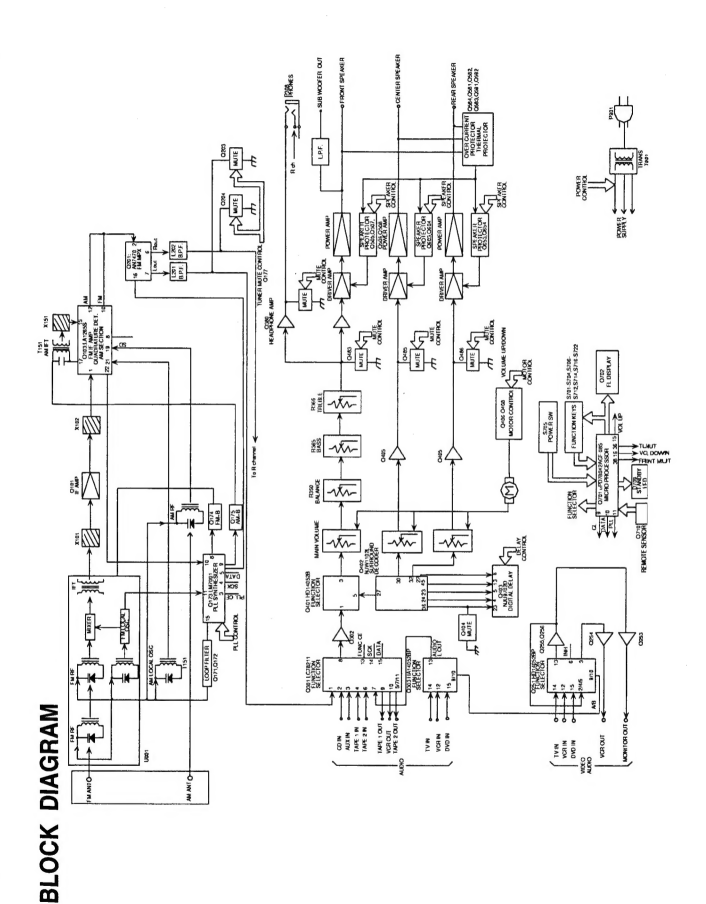
The lightning flash with arrowhead, within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure; that may be of sufficient magnitude to constitute a risk of electric shock to persons.

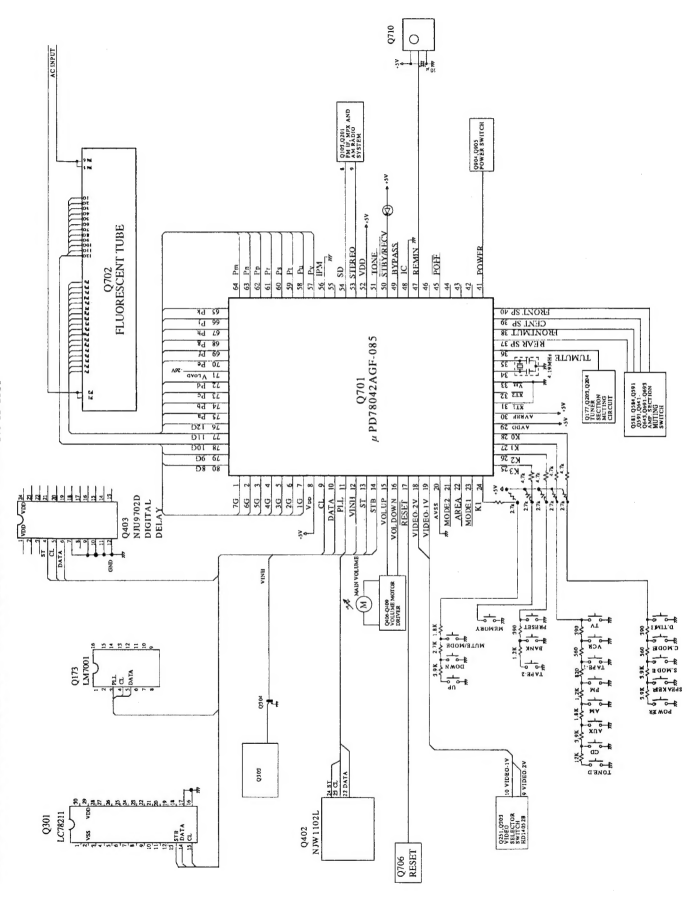


REAR PANEL CONNECTIONS



- CD INPUT
 AUX INPUT
 TAPE 1 IN/OUT
 TAPE 2 IN/OUT
 VIDEO 1 IN (AUDIO)
 VIDEO 2 IN/OUT (AUDIO)
 SUB WOOFER OUT 1. 2. 3. 4. 5. 6. 7.
- AM ANTENNA 8 9
- 10.
- FM ANTENNA SOFT CLIPPING VIDEO 1 IN (VIDEO) VIDEO 2 IN/OUT (VIDEO) 11.
- 12. 13.
- MONITOR OUT FRONT SPEAKERS
- 16.
- 17.
- CENTER SPEAKER
 REAR SPEAKERS
 NAD-LINK IN OUT
 AC OUTLETS (US & CANADA
 VERSION ONLY) 18.
 - 19. AC POWER CORD CONNECTOR





MICROPROCESSOR DESCRIPTIONS

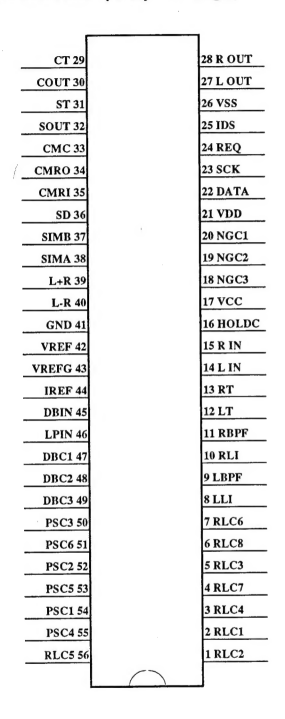
Q701: µPD78042AGF-085

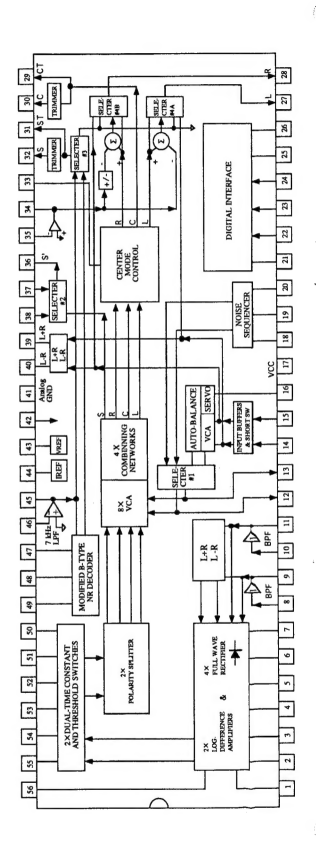
Pin No.	Function	1/0	Description
1~7	7G~1G	0	Grid control output pin. On at the high level.
8	VDD		Power supply pin (+5V)
9	CL	0	Clock output pin. Connects to the terminals CK of function switch Q301,
			Dolby Pro Logic Decorder Q402 and digital delay Q403.
10	DATA	0	Data output pin. Connects to the terminals DATA of function switch Q301,
			Dolby Pro Logic Decorder Q402 and digital delay Q403.
11	PLL	0	Chip enable output pin for PLL IC Q173.
12	DINH	0	Chip enable output pin for Q459.
13	ST	0	Chip enable output pin. Connects to the terminals ST of
			Dolby Pro Logic Decorder Q402 and digital delay Q403.
14	STB	0	Chip enable output pin for Q301 pin 13.
15	VOLUP	0	Volume control output pin. Volume up
16	VOLDOWN	C	Volume control output pin. Volume down (Refer table 1.)
17	RESET	I	System reset input pin
18	VIDEO-2V	0	Video input selector output pin.
19	VIDEO-1V	0	Video input selector output pin.
20	AVSS		Ground pin of A/D converter
21	MODE2	1	Initializing input of operation mode
22	AREA	I	Initializing input of area region
23	MODE1	I	Initializing input of operation mode
24	K4	I	Operation key connection pin
25	K3	I	Operation key connection pin
26	K2	1	Operation key connection pin
27	K1	I	Operation key connection pin
28	K0	1	Operation key connection pin
29	AVDD		Analogue power supply of A/D convener
30	AVREF		Reference voltage input pin of A/D converter
31	XTI	ī	Crystal connection pin for sub system clock resonator
32	XT2	-	Not used.
33	VSS		Ground pin
34	X1	I	Resonator connection terminal for main system clock
35	X2	-	Connect the ceramic resonator 4.19MHz.
36	TUMUT	O	Muting output pin for tuner section.
37	REAR SP	0	Relay control pin for rear speaker.
38	FRONT MUT	0	Muting output pin for amplifier section
39	CENT SP	0	Relay control pin for center speaker.
40	FRNTSP	0	Relay control pin for front speaker
41	PW	0	Power source control output pin
42	NADOUT		Not used
43	NC		Not used
44	NC		Not used
45	POFF	I	Power stoppage detector input pin
46	NADIN		Not used
47	REMIN	I	Remote control signal input pin .
48	IC		Internal connection pin. Connect to the ground terminal.
49	BY PASS	I	Detector input pin of protection circuit. H:On
50	STBY/RECV	0	Stand-by and received indicator output pin
51	TONED		Not used
52	VDD		Power supply pin (+5V)
53	STEREO	I	Detector input pin of FM stereo broadcast
54	SD	I	Detector input pin of broadcast more than muting level
55	NC		Not used
56	1PM	I	RF mode input pin. Local at low level.
57~70	Pv-Pe	0	Segment output pins. On at the high level.
71	VLOAD	I	Pull-down resistor connection pin of controller and driver of FL.
72~75		0	Segment output pins. On at the high level.
	12G~8G	0	Grid control output pins. On at the high level.

Operation	#15	#16
VOLUME UP	Н	L
VOLUME DOWN	L	Н
STOP	Н	Н

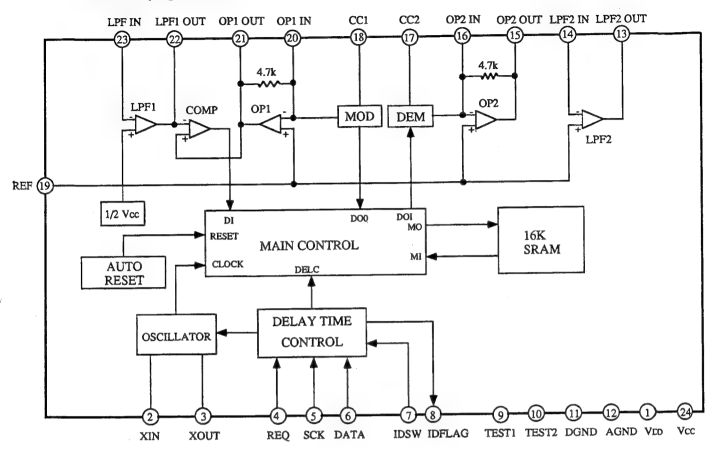
IC BLOCK DIAGRAMS AND DESCRIPTIONS

Q402: NJW1102L (Dolby Pro Logic)



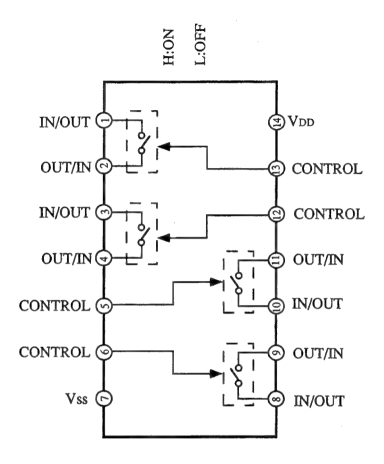


Q403: NJU9702D (Digital Delay)



Pin No.	Mark	Function	1/0	Description
1	VDD	Digital power supply	-	
2	XIN	Resonator input	1	Connect the 2MHz ceramic resonator
3	XOUT	Resonator output	0	
4	REQ	Request	1	Data request input
5	SCK	Shift lock	1	Serial data shift clock input
6	DATA	Data	1	Serial data input
7	IDSW	ID switch		External input of 4th bit of ID code
8	IDFLAG	ID flag	0	Not used
9	TEST1	Test 1	-	Normal mode when low level
10	TEST2	Test 2	-	Normal mode when low level
11	D GND	Digital ground	-	
12	A GND	Analog ground	-	
13	LPF2 OUT	LPF filter 2 output	0	
14	LPF2 IN	LPF filter 2 input		
15	OP2 OUT	Operation amp. 2 output	0	
16	OP2 IN	Operation amp. 2 input		
17	CC2	Current control 2	-	Demodulation ADM control
18	CC1	Current control 1	-	Modulation ADM control
19	REF	Reference	-	Analog reference voltage = 1/2VCC
20	OP1 IN	Operation amp. 1 input		
21	OP1 OUT	Operation amp. 1 output	0	
22	LPF1 OUT	LPF filter 1 output	0	
23	LPF1 IN	LPF filter 1 input	1	
24	VCC	Analog power supply	-	

Q251, Q303 HD14052B (Analog Switch)

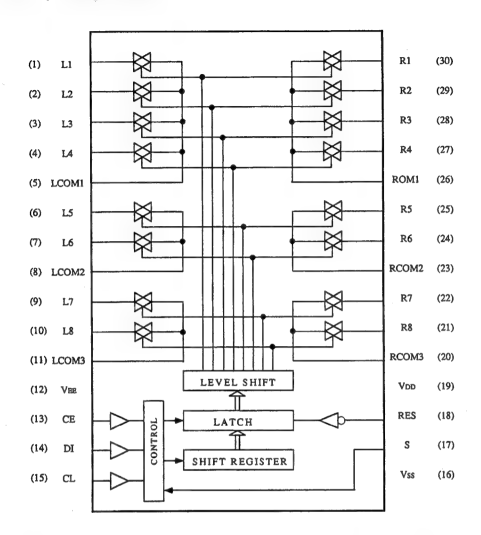


Q251, Q303: HD14052B

Pin No.	Terminal	Description
1	YO	Input/output terminals of audio signal
2	Y2	of right channel.
3	Y	Control to the inside analogue switch
4	Y1	at the terminals "A"&"B".
5	VCR1	
6	INHIBIT	Selector of active or inactive.(L)
7	VEE	Negative power supply terminal.(-12V)
8	VSS	Ground terminal.
9	В	Control for analogue switch.
10	Α	
11	Х	Input/output terminals of audio signal
12	Х	of left channel.
13	Х	Control to the inside analogue switch
14	Х	at the terminals "A"&"B".
15	X	
16	VDD*	Power supply terminal.(+12V)

Α	В	VIDEO SOURCE OUT
L	L	None
Н	L	VCR1
L	Н	VCR2/LD
Н	Н	DSS

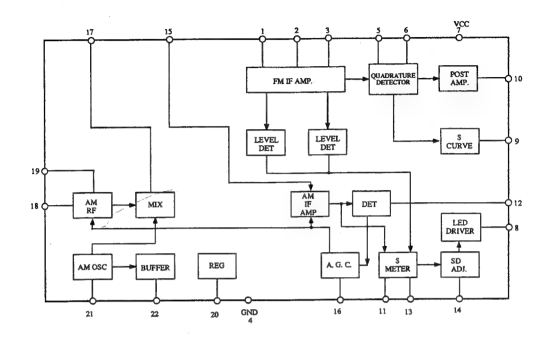
Q301 : LC78211 (Analog Switch)



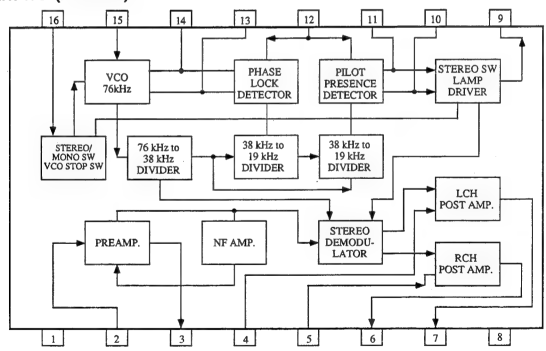
301: LC78211

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	Li		16	VSS	Ground terminal
2	L2	Input/output terminals of multi source of left channel.	17	S	Selector terminal
3	L3	Control the analogue switch at the serial data.	18	RES	Reset terminal. When power is turned
4	1.4			_	on, the condition of the analogue switch
5	LCOM1				is not determined, but when this
6	L5	Input/output terminals of TAPE-2 signal			terminal is "L", all analogue switches
7	L6	of left channel.			are off.
8	LCOM2	Control the analogue switch at the serial data.	19	VDD	Power supply terminal (+15V)
9	L7	Input/output terminals of audio signal	20	RCOM3	Input/output terminals of audio signal of right haranel.
10	L8	of left channel.	21	R8	Control the analogue switch at the serial data.
11	LCOM3	Control the analogue switch at the serial data.	22	R7	
12	VEE	Negative power supply terminal	23	RCOM2	Input/output terminals of TAPE-2 signal
		(-15V)	24	R6	of right channel.
13	CE	Chip enable terminal. Connect to the terminal	25	R5	Control the analogue switch at the serial data.
		FUNC of the microprocessor.	26	RCOM1	
14	DI	Serial data input terminal. Connect to the	27	R4	Input/output terminals of multi source
		terminal DATA of the microprocessor.	28	R3	of right channel.
15	CL	Serial clock input terminal. Connect to the	29	R2	Control the analogue switch at the serial data.
	1	terminal CL of the microprocessor.	30	R1	

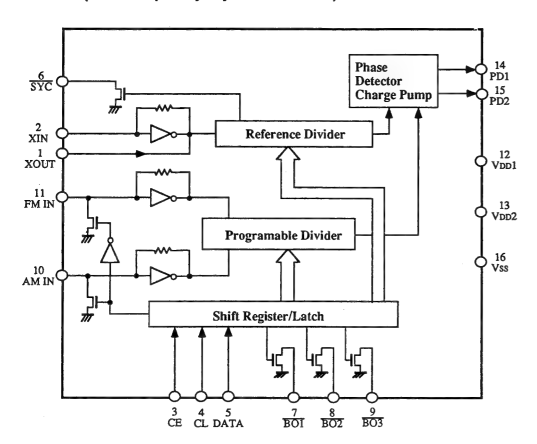
Q103: LA1265S (AM, FM IF)



Q201: AN7470 (FM MPX)



Q173: LM7001 (PLL Frequency Synthesized LSI)



Pin No.	Terminal	Description
1	XOUT	Connect the 7.2MHz crystal resonator.
2	XIN	
3	CE	Chip enable terminal. Connect to the terminal PLL CE of microprocessor.
4	CL	Serial clock input terminal. Connect to the terminal PLL CL of microprocessor.
5	DATA	Serial data input terminal. Connect to the terminal PLL DATA of microprocessor.
6	SYC	Not used.
7	BO1	This is the output terminal for AUTO/MONO. 'L' when AUTO.
8	BO2	Band selector output terminal.
9	BO3	Band selector output terminal.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator input terminal.
12	VDD1	Power source terminal for back-up.
13	VDD2	Power source terminal.
14	PD1	Not used.
15	PD2	Phase comparator output terminal
16	Vss	Ground terminal

ADJUSTMENT PROCEDURES

Preparation

1. Input

FM mono: 1 kHz, 75 kHz devi., 60 dB/ μ V

FM stereo: 1 kHz, 67.5 kHz devi., 60 dB/ μ V

Pilot signal :19 kHz (L+R=46%, L-R=46% 19kHz=8%), 75 kHz devi.

AM: 400Hz, 30% mod.

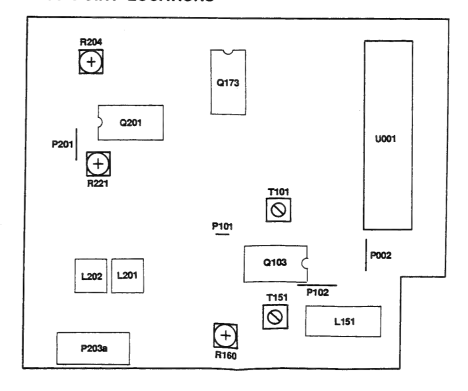
2. Outputs

Connect non-inductive type resistors of 6 ohms to the speaker terminals A unless otherwise noted.

3. Standard Knob Positions

Volume Control	Minimum
Bass Control Knob	
Treble Control Knob	Center
Balance Control Knob	Center
Input SelectorButttons	CD
Tape 2 Monitor	Off
FM Mute	
Speaker	On
Center Mode Button	Wide Band
Delay Time Button	20 ms
Surround Mode Button	Off

TEST POINT LOCATIONS



1.FM ADJUSTMENT

Item	Step	Connection of instruments	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
FM	1		99.1 MHz 1kHz 75kHz devi. 65dBf(60dB)		99.1 MHz	DC voltmeter	T101	0±30mV	FM MUTE/MODE switch:ON/AUTO Repeat steps 1 and 3 until no further adjustment is necessary.
IF/RF	2	Fig.1				AC voltmeter	IFT on the front end	Min. Distort.	
MPX		Fig. 3	99.1MHz 1kHz 75kHz devi. 65dBf		99.1MHz	Frequency Counter	R204	19kHz±10Hz	
FM Stereo		Fig.2	99.1MHz Ext. mod.65dBf	Stereo	99.1MHz	AC voltmeter	∵ R221	Adjust so that the left(or right) channel output becomes minimum when only the right (or left) channel of the Stereo modulator is modulated.	
Stereo Ind. Sens.		Fig.2	99.1MHz 30dBf	Stereo	99.1MHz		R160	Stereo indicator turns on	

2.AM ADJUSTMENT

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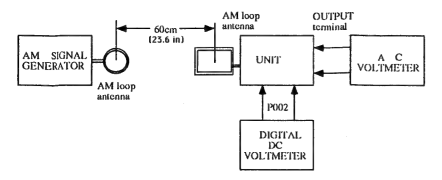
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L151	1.2±0.2V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmater	RF coil on RF block L151	Maximum
3	990kHz 400Hz 30% mod. 55dB μ /m	990kHz	AC voltmeter	T151	Maximum

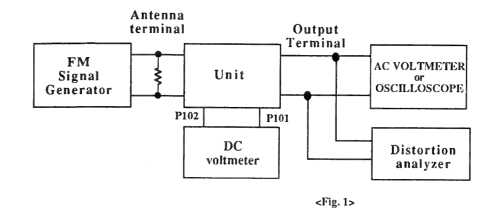
Reference Specification
FM tuning voltage: 87.9MHz~107.9MHz
More than 1.3V~less than 10.0V
AM tuning voltage: 530kHz~1710kHz
1.2V±0.2V~less than 9.0V

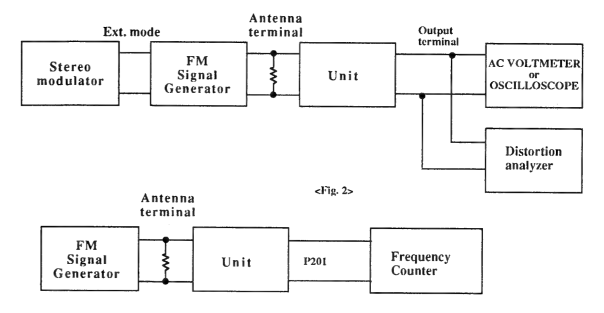
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Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1	:	522kIIz	Digital DC voltmeter	OSC coil on RF block L151	1.2±0.2V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voluncter	RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 55dB μ/m	999kHz	AC voltmeter	T151	Maximum

Reference Specification
FM tuning.voltage: 87.5MHz~108.0MHz
More than 1.3V~less than 10.0V
AM tuning voltage: 522kHz~1611kHz
1.2V±0.2V~less than 9.0V

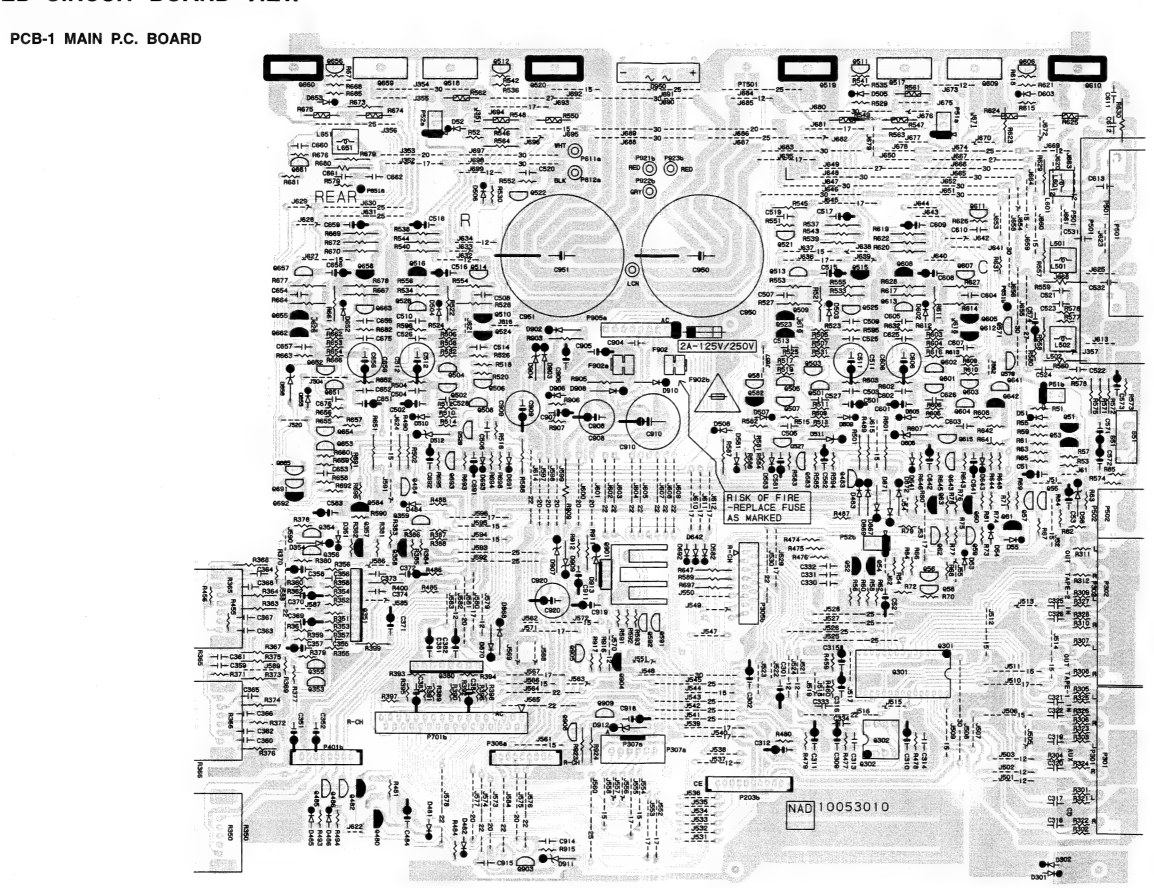






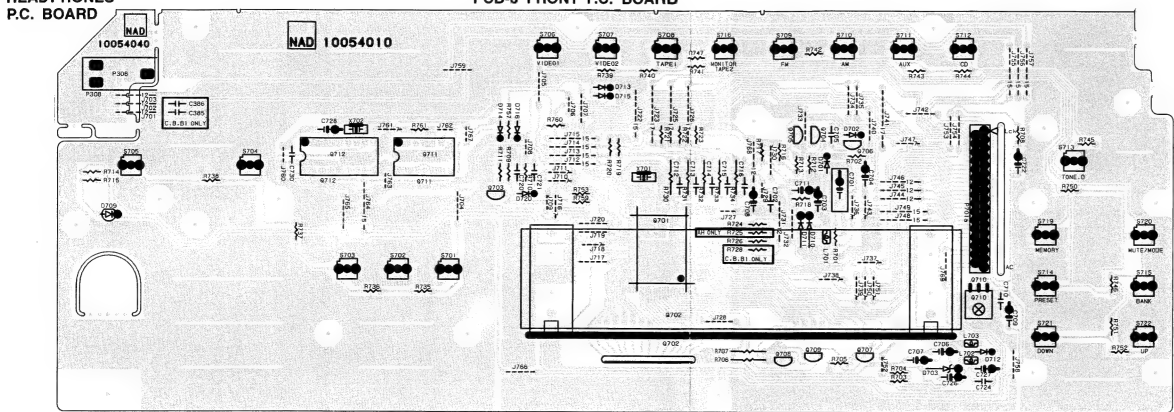
<Fig. 3>

PRINTED CIRCUIT BOARD VIEW

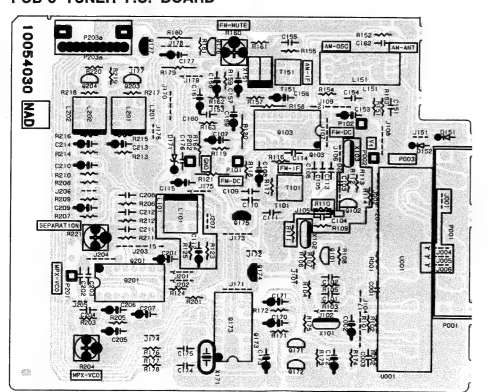


PCB-9 HEAD PHONES

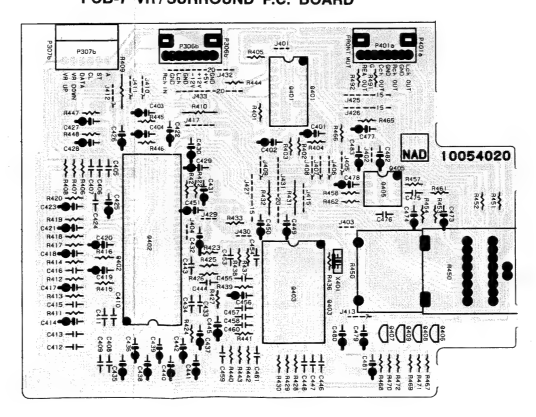
PCB-6 FRONT P.C. BOARD



PCB-8 TUNER P.C. BOARD

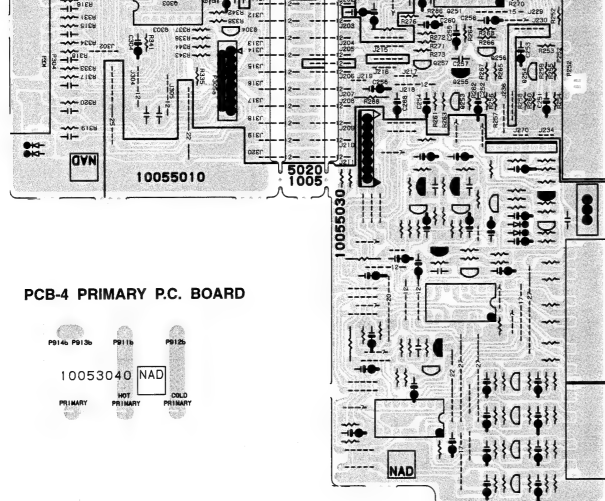


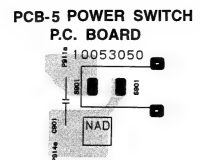
PCB-7 VR/SURROUND P.C. BOARD

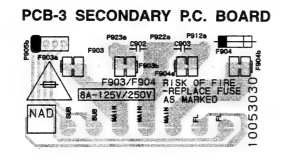


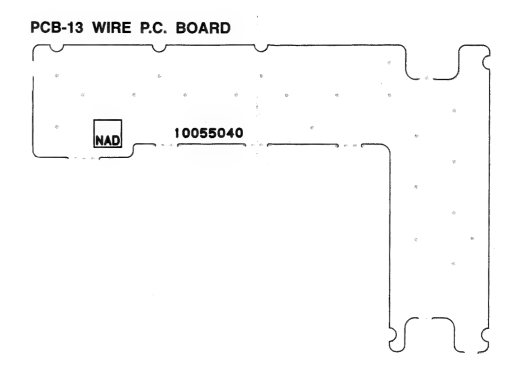
PCB-11 CONNECT PCB-10 VIDEO-AUDIO P.C. BOARD P.C. BOA

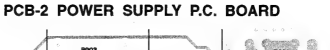
PCB-11
CONNECTOR
OARD P.C. BOARD PCB-12 VIDEO P.C. BOARD

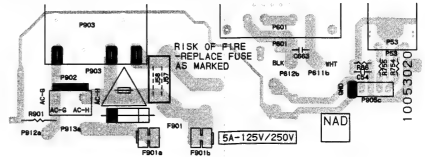


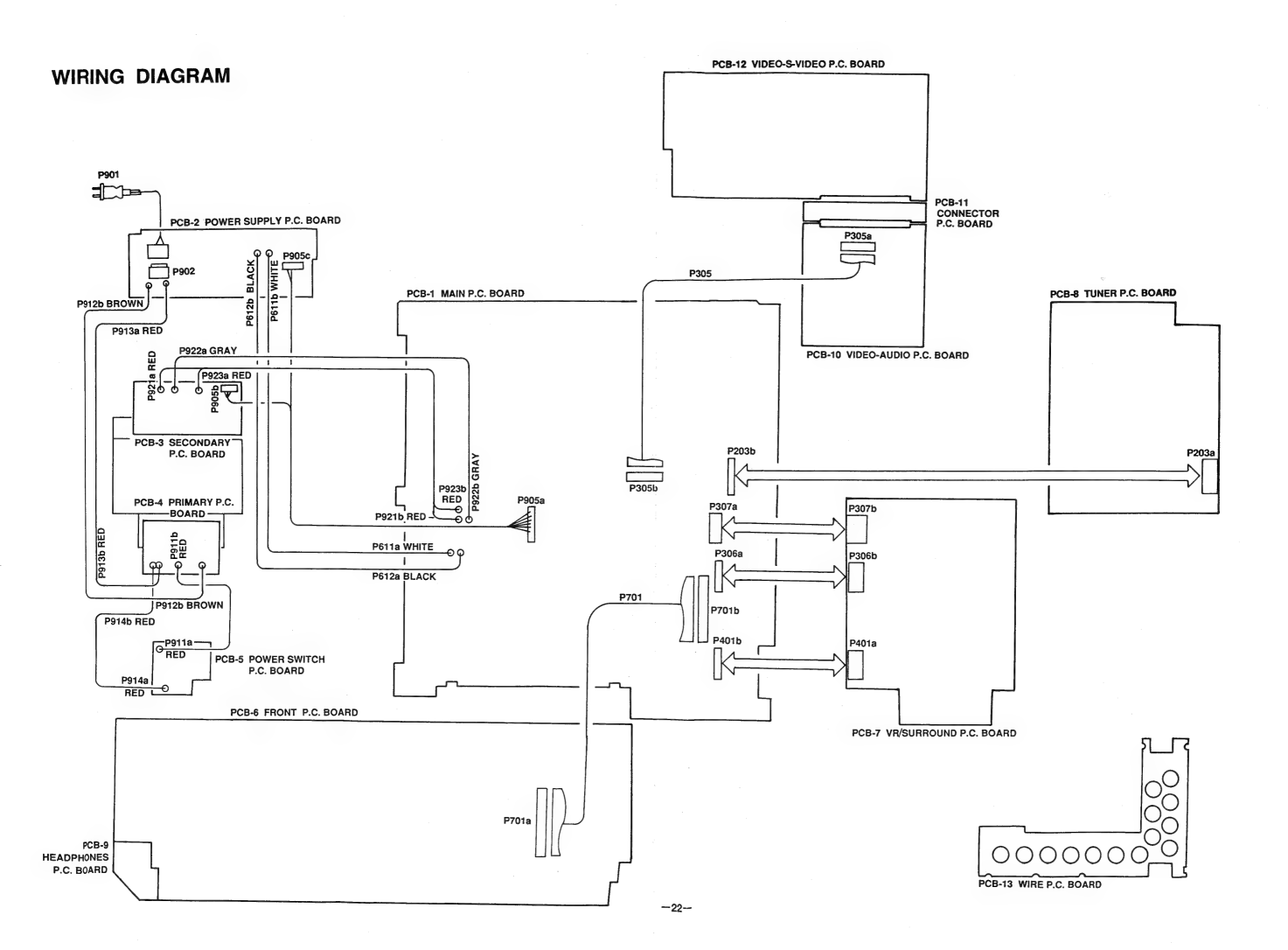












ELECTRICAL PARTS LIST

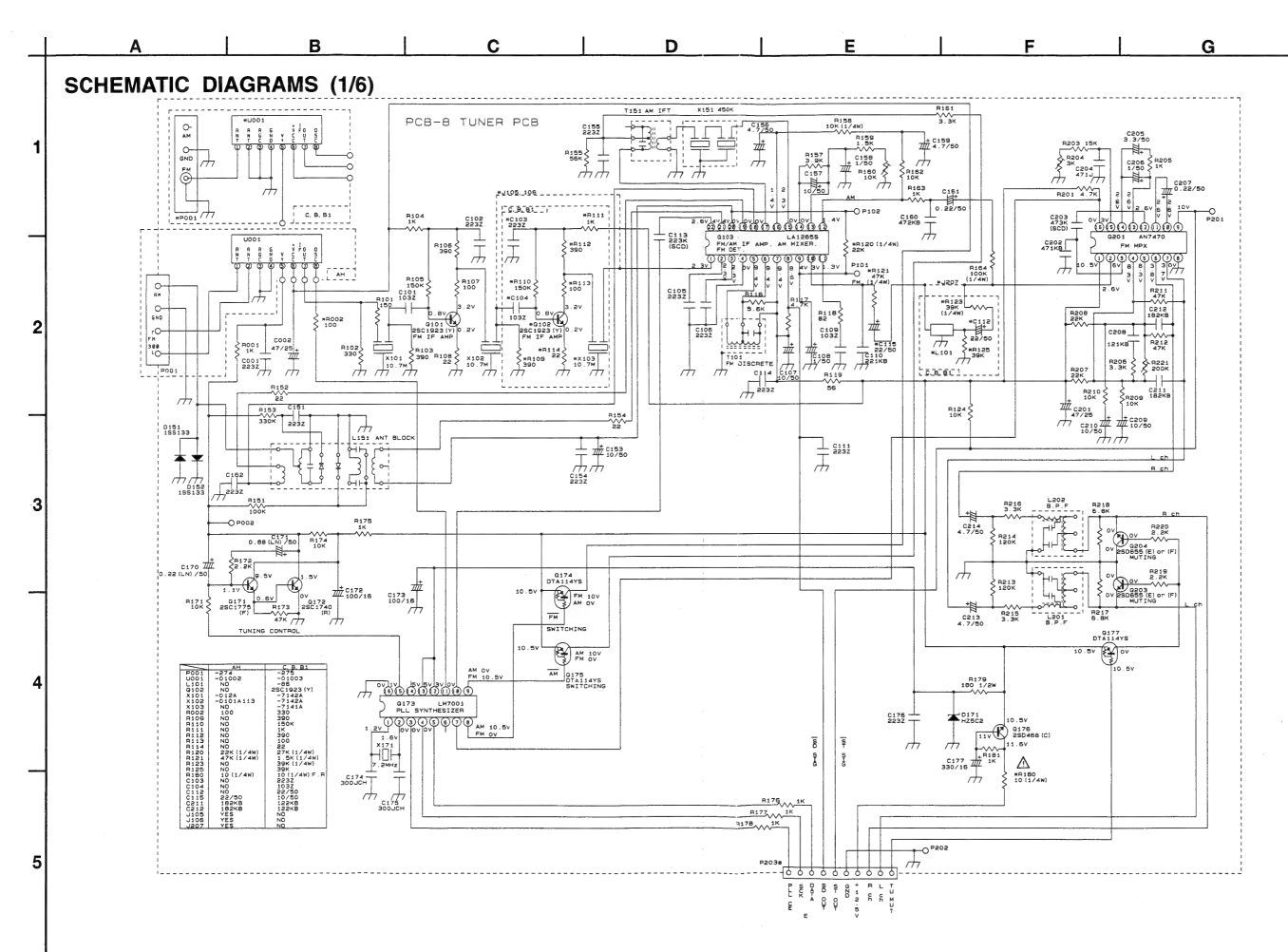
	CIRCUIT PC BOARE		CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO	. PART NO.	DESCRIPTION	D481,D482	5636-1SS133	1SS133
	ICs		D483	5636-1S2473	182473
Q301	5654-LC78211	LC78211	D484-D486	5636-1SS133	1SS133
Q302	5653-HA17458G	HA17458GS	D503-D508	5636-1SS133	1SS133
Q351	5653-NJ4558L	NJ4558L	D511,D512	5635-HZ6C3	Zener, HZ6C3 <c><b1></b1></c>
Q380	5653-NJ4556AL	NJ4556AL	D581-D583	5636-1SS133	1SS133
	TRANSISTORS		D602,D603 D606	5636-1SS133 5635-HZ6C3	1SS133 Zener, HZ6C3 <c><b1></b1></c>
Q51-Q54	5611-933(R)	2SA933(R)	D641-D643	5636-1SS133	1SS133
Q55-Q59	5613-1740(R)	2SC1740(R)	D652-D653	5636-1SS133	1SS133
Q60,Q61	5611-933(R)	2SA933(R)	D656	5635-HZ6C3	Zener, HZ6C3 <c><b1></b1></c>
Q62	5613-1740(R)	2SC1740(R)	D691-D693	5636-1SS133	1SS133
Q63	5611-933(R)	2SA933(R)	D867-D869	5636-1S2473	1S2473
Q353-Q356 Q357,Q358	5616-2SK246BL 5611-933(R)	FET, 2SK246BL 2SA933(R)	D870-D874 D902,D903	5636-1S2473 5632-1N4002E	1S2473 1N4002-E
Q357,Q356	5613-1740(R)	2SC1740(R)	D904	5635-HZ24-1	Zener, HZ24-1
Q480	5611-933(R)	2SA933(R)	D906	5636-1SS133	1SS133
Q482	5611-A124ES	DTA124ES	D907	5635-HZ5C1	Zener, HZ5C1
Q483-Q486	5614-655(E)	2SD655(E)	D908	5632-1N4002E	1N4002-E
Q501-Q504 Q505-Q508	5613-1775(F) 5613-1815(GR)	2SC1775(F) 2SC1815(GR)	D909 D910	5635-HZ12B2 5632-1N4002E	Zener, HZ12B2 1N4002-E
Q509,Q510	5612-646A(C)	2SB646A(C)	D911,D912	5635-HZ6C3	Zener, HZ6C3
Q511,Q512	5614-666A(C)	2SD666A(C)	D913	5635-HZ12B2	Zener, HZ12B2
Q513,Q514	5614-667A(C)	2SD667A(C)	D950	<u> </u>	Bridge Silicon, RS804
Q515,Q516	5612-647A(C)	2SB647A(C)		CADACITORS	
Q517,Q518 Q519,Q520	△ 5614-1047(E) Δ 5612-817(E)	2SD1047(E) 2SB817(E)	C51,C52	CAPACITORS 5345-107-16	100 μF 16V Elect.
Q521,Q522	5613-1775A(E)	2SC1775A(E)	C53,C52	5345-106-50	10 uF 50V Elect.
Q523,Q524	5611-872A(E)	2SA872A(E)	C301,C302	5345-476-25	47 μF 25V Elect.
Q525,Q526	5614-666A(C)	2SD666A(C)	C309-C312	5345-106-50	10 μ F 50V Elect.
Q527,Q528	5614-666A(C)	2SD666A(C) <c><b1></b1></c>	C315,C316	5345-476-25	47 μF 25V Elect.
Q570,Q571	5613-1815(GR)	2SC1815(GR) <c><b1></b1></c>	C351,C352	5345-106-50	10 μ F 50V Elect.
Q581 Q582	5613-1815(GR) 5611-872A(E)	2SC1815(GR) 2SA872A(E)	C357,C358 C359,C360	5345-226-50 5369-S010M223	22 μF 50V Elect. 0.022 μF 25V Plastic
Q583	5613-1740(R)	2SC1740(R)	C363,C364	5354-124593	0.12 μF ±5% 50V Plastic
Q584	5611-872A(E)	2SA872A(E)	C367,C368	5354-223J1HM	0.022 μF ±5% 50V Plastic
Q591,Q592	5613-1740(R)	2SC1740(R)	C369,C370	5345-107-16	100 μF 16V Elect.
Q601,Q602	5613-1775(F)	2SC1775(F)	C371,C372	5345-106-50	10 μF 50V Elect.
Q603,Q604 Q605	5613-1815(GR) 5612-646A(C)	2SC1815(GR) 2SB646A(C)	C381,C382 C383,C384	5345-106-50 5345-476-25	10 μ F 50V Elect. 47 μ F 25V Elect.
Q606	5614-666A(C)	2SD666A(C)	C484	5345-477-16	470 μF 16V Elect.
Q607	5614-667A(C)	2SD667A(C)	C501,C502	5345-106-50	10 μF 50V Elect.
Q608	5612-647A(C)	2SB647A(C)	C505,C506	5354-104593	0.1 μF ±5% 50V Plastic
Q609	<u> </u>	2SD1047(E)	C511,C512 C515-C518	5345-227-10 5345-106-50	220 μF 10V Elect. 10 μF 50V Elect.
Q610 Q611	<u>∧</u> 5612-817(E) 5613-1775A(E)	2SB817(E) 2SC1775A(E)	C519,C520	5369-S010M683	0.068 μF ±20% 25V Plastic
Q612	5611-872A(E)	2SA872A(E)	C521,C524	5354-683593	0.068 μF ±5% 50V Plastic
Q613	5614-666A(C)	2SD666A(C)	C525,C526	5354-104593	0.1 μF ±5% 50V Plastic
Q615	5614-666A(C)	2SD666A(C) <c><b1></b1></c>	C571,C572	5345-107-16	100 μF 16V Elect.
Q641	5613-1815(GR)	2SC1815(GR) 2SA872A(E)	C573	5345-225-50	2.2 μF 50V Elect. 220 μF 10V Elect.
Q642 Q643	5611-872A(E) 5613-1740(R)	2SC1740(R)	C574 C581	5345-227-10 5345-226-50	22 μF 50V Elect.
Q651,Q652	5613-1775(F)	2SC1775(P)	C582	5345-334-50	0.33 µ F 50V Elect.
Q653,Q654	5613-1815(GR)	2SC1815(GR)	C583	5345-105-50	1 μ F 50V Elect.
Q655	5612-646A(C)	2SB646A(C)	C601	5345-106-50	10 μF 50V Elect.
Q656 Q657	5614-666A(C) 5614-667A(C)	2SD666A(C) 2SD667A(C)	C603 C606	5354-104593 5345-227-10	0.1 μF ±5% 50V Plastic 220 μF 10V Elect.
Q658	5612-647A(C)	2SB647A(C)	C608,C609	5345-106-50	10 μF 50V Elect.
Q659	△ 5614-1047(E)	2SD1047(E)	C610	5369-S010M683	0.068 μF ±20% 25V Plastic
Q660	△ 5612-817(E)	2SB817(E)	C611,C612	5354-683593	0.068 μF ±5% 50V Plastic
Q661	5613-1775A(E)	2SC1775A(E)	C625	5354-104593	0.1 μF ±5% 50V Plastic
Q662 Q663	5611-872A(E)	2SA872A(E)	C641 C642	5345-226-50	22 μF 50V Elect. 0.33 μF 50V Elect.
Q665	5614-666A(C) 5614-666A(C)	2SD666A(C) 2SD666A(C) <c><b1></b1></c>	C651	5345-334-50 5345-106-50	10 μ F 50V Elect.
Q691	5613-1815(GR)	2SC1815(GR)	C653	5354-104593	0.1 μF ±5% 50V Plastic
Q692	5611-872A(E)	2SA872A(E)	C656	5345-227-10	220 μF 10V Elect.
Q693	5613-1740(R)	2SC1740(R)	C658,C659	5345-106-50	10 μF 50V Elect.
Q901	△ 5614-1406(Y)	2SD1406(Y)	C660	5369-S010M683	0.068 μF ±20% 25V Plastic
Q903*AH Q903*CB	5613-1815(GR)	2SC1815J(GR) <ah> 2SD1406(Y) <c><b1></b1></c></ah>	C661,C662 C675	5354-683593 5354-104593	0.068 μF ±5% 50V Plastic 0.1 μF ±5% 50V Plastic
Q904	5614-1406(Y) 5612-562(C)	2SB562(C)	C691	5345-226-50	22 μF 50V Elect.
Q905	5613-C114TS	DTC114TS	C692	5345-334-50	0.33 μF 50V Elect.
Q908	5614-468(C)	2SD468(C)	C905,C906	5345-476-25	47 μF 25V Elect.
Q909	5613-1740(R)	2SC1740(R)	C907	5345-475-50 5345-477-25	4.7 μF 50V Elect.
	DIODES		C908 C909	5345-477-25 5345-227-35	470 μ F 25V Elect. 220 μ F 35V Elect.
D51-D55	5636-188133	1SS133	C910	5345-228-25	2200 μ F 25V Elect.
D56	5635-HZ5C2	Zener, HZ5C2	C911	5345-337-16	330 μF 16V Elect.
D301,D302	5636-188133	188133	C918	5345-107-16	100 μF 16V Elect.
D351	5636-1SS133	1SS133	C919	5345-227-16	220 μ F 16V Elect.
D354	5636-182473	1S2473	C920	5345-477-16	470 μF 16V Elect.

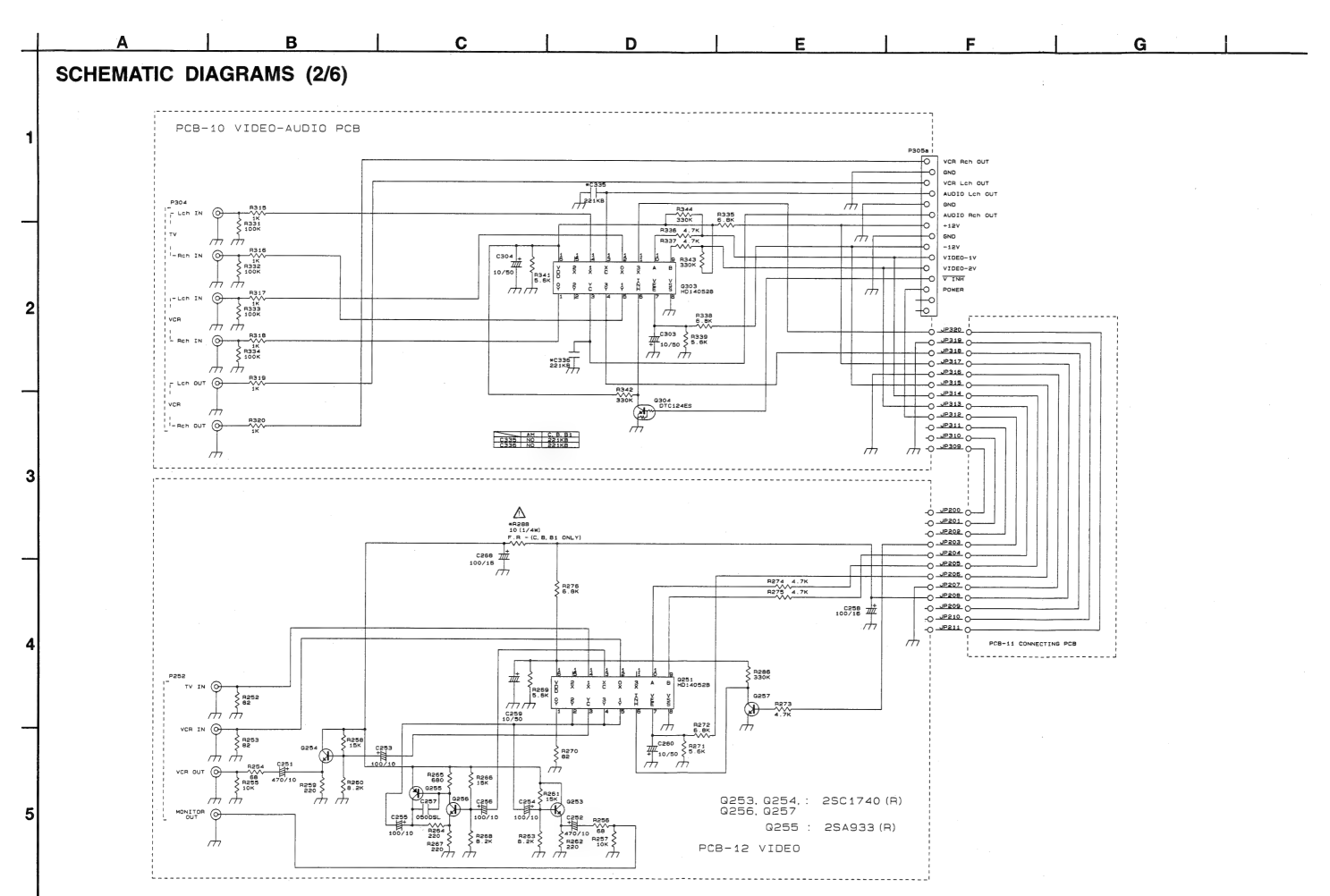
CIRCUIT NO.	PART NO.	DESCRIPTION		DARY PC BOARD PART NO.	DESCRIPTION
C950,C951	<u> </u>	10000 μF 63V Elect.	CIRCUIT NO.	CAPACITORS	DESCRIPTION
R350	RESISTORS 5109-S1201104	100 K ohm Variable Resistor,	C902,C903	5354-104K2AM	0.1 μ F \pm 10% 100V Plastic
		BALANCE		MISCELLANEO	
R365 R366	5113-S2201104 5113-S2201503	100 k ohm Variable Resistor, BASS 50 k ohm Variable Resistor, TREBL 220 ohm ±5% 1/4W Fuse		<u>∧</u> 5732-01101802 <u>∧</u> 5732-01601632	Fuse, 8A 125V/250V <ah> Fuse, T6.3AL 125V/250V</ah>
R521,R522 R527-R528	↑ 5102-S101J221 ↑ 5102-S101J101	100 ohm ±5% 1/4W Fuse		☆ 5732-01101802	<c><b1> Fuse, 8A 125V/250V<ah></ah></b1></c>
R533,R534 R537,R538	△ 5102-S101J101 △ 5102-S101J100	100 ohm ±5% 1/4W Fuse 10 ohm ±5% 1/4W Fuse	F904*CB	∆ 5732-01601632	Fuse, T6.3AL 125V/250V <c><b1></b1></c>
R539,R540	▲ 5102-S101J331	330 ohm ±5% 1/4W Fuse	F903a,F903b	4472-05001	Fuse Holder, F903
R543,R544 R547-R550	↑ 5102-S101J100 ↑ 5272-S010JR22	10 ohm ±5% 1/4W Fuse 0.22 ohm ±5% 2W Cement	F904a,F904b	4472-05001	Fuse Holder, F904
R553-R556	♪ 5102-S101J4R7	4.7 ohm ±5% 1/4W Fuse	PCB-4 PRIMAR		DECORPTION
R559,R560 R561,R562	5171-S040J100 5272-S010KR10	10 ohm ±5% 1W Metal 0.1 ohm ±10% 2W Cement	CIRCUIT NO.	PART NO.	DESCRIPTION
R611	Å 5102-S101J221	220 ohm ±5% 1/4W Fuse	7011 7011	MISCELLANEO	
R614,R617 R619	△ 5102-S101J101 △ 5102-S101J100	100 ohm ±5% 1/4W Fuse 10 ohm ±5% 1/4W Fuse	P911,P914	4163-S5201100	Connector with Lead Wire
R620	★ 5102-S101J331	330 ohm ±5% 1/4W Fuse		SWITCH PC BOA	
R622 R624,R625	<u> </u>	10 ohm ±5% 1/4W Fuse 0.22 ohm ±5% 2W Cement	CIRCUIT NO.	PART NO.	DESCRIPTION
R627,R628	₹ 5102-S101J4R7	4.7 ohm ±5% 1/4W Fuse		CAPACITOR	
R630	5171-S040J100	10 ohm ±5% 1W Metal	C901	<u> </u>	0.01 μF ±20% Metalized Polyester
R661 R664,R667	↑ 5102-S101J221 ↑ 5102-S101J101	220 ohm ±5% 1/4W Fuse 100 ohm ±5% 1/4W Fuse		MISCELLANEO	OUS
R669	\$102-\$101J101 \$5102-\$101J100 \$5102-\$101J331 \$5102-\$101J100 \$5272-\$010JR22	10 ohm ±5% 1/4W Fuse	S901	∆ 4433-00105	Push Switch, Power
R670 R672	△ 5102-S101J331 △ 5102-S101J100	330 ohm ±5% 1/4W Fuse 10 ohm ±5% 1/4W Fuse	PCB-6 FRONT	CIRCUIT PC BOA	RD
R674,R675	★ 5272-S010JR22	0.22 ohm ±5% 2W Cement	CIRCUIT NO.	PART NO.	DESCRIPTION
R677,R678 R680	△ 5102-S101J4R7 5171-S040J100	4.7 ohm ±5% 1/4W Fuse 10 ohm ±5% 1W Metal		ICs	
R909	↑ 5175-S041J151	150 ohm ±5% 3W Metal	Q701	5654-UD78042B	μ PD78042AGF
R923	₹ 5102-S101J220	22 ohm ±5% 1/4W Fuse	IC711 IC712	5654-H74H00D	H74H00D
	COILS		IC/12	5654-Z86E08-1	Z86E08-1
L501,L502	5991-0059			TRANSISTORS	
L601,L651	5991-0059		Q703-Q705 Q706	5613-1740(R) 5613-C124ES	2SC1740(R) DTC124ES
	MISCELLANEO		Q707-Q709	5613-1740(R)	2SC1740(R)
F902*AH F902*CB	△ 5732-01101202 △ 5732-01601122	Fuse, 2A 125V/250V <ah> Fuse, T1.25A 125V/250V</ah>		DIODES	
1702 CB	7.7 3/32-01001122	<c><b1></b1></c>	D701,D702	5636-1SS133	1SS133
F902a,F902b	4472-05001	Fuse Holder, F902	D703	5635-HZ9C1	Zener, HZ9C1
P203b P301,P302	4443-13001010 4489-05001006	Connector Pin Jack,	D709 D710-D716	5637-L132XPGC 5636-1S2473	LED, L132XPGC 1S2473
P305b	4443-02301015	Connector	D720	5636-ISS133	1SS133
P306a P307a	4443-13001008 4443-12801006	Connector Connector		CAPACITORS	
P401b	4443-13001008	Connector	C701	5350-S081Z104	0.1F Special Elect.
P501	4214-276	Terminal, Main/Center Speaker	C702	5354-474593	0.47 μF ±5% 50V Plstic
P502 P611	4481-01401 4163-0140027	Jack, Subwoofer out Connector	C703 C704	5345-107-10 5345-105-50	100 μF ±20% 10V Elect. 1 μF ±20% 50V Elect.
P612	4163-0140024	Connector	C706, C707	5345-105-50	1 μF ±20% 50V Elect.
Р701ь	4443-02301033	Connector	C708,C709	5345-107-10	$100 \ \mu \text{F} \pm 20\% \ 10\text{V} \text{ Elect.}$
P905 P921	4163-09608009 4163-0135025	Connector Connector	C711 C722,C726	5345-107-10 5345-106-50	100 μF ±20% 10V Elect. 10 μF ±20% 50V Elect.
P922	4163-0135026	Connector	C727	5345-107-10	100 μF ±20% 10V Elect.
P923 R597	4163-0135025	Connector Posistor 1	C728	5345-104-50	$0.1 \mu F \pm 20\% 50V$ Elect.
S51	5192-010BC222 4421-03501011	Slide Switch, DEP		COILS	
DOD A DOTT	CD CURRLY CIRCUI	T DO DO A D D	L701-L703	5995-220098	
CIRCUIT NO	ER SUPPLY CIRCUI . PART NO.	DESCRIPTION		MISCELLANEO	DUS
			Q702	5722-068	Display
R901	RESISTOR	3.3 M ohm ±5% 1/2W Carbon	Q710 P701a	6143-02201	Remote Control Receiver Unit
N901	<u> </u>	3.3 M onm ± 3% 1/2W Cardon <ah></ah>	S701-S716	4443-02301033 4437-02301	Connector Push Switch
	MICCIPI I ARTEC	NI IC	S719-S722	4437-02301	Push Switch
P53	MISCELLANEO 4489-05104002	DUS Pin Jack, NAD Link	X701 X702	5693-CST419MG 5693-CST12MTV	
P601	4214-272	Terminal, Rear Speaker			
F901*AH	↑ 5732-01101502 ↑ 5732-01601253	Fuse, 5A 125V/250V <ah></ah>		RROUND CIRCUIT	
F901*CB F901a,F901b	<u>↑</u> 5732-01601252 4472-05001	Fuse, 2.5AL <c><b1> Fuse Holder, F901</b1></c>	CIRCUIT NO.	PART NO.	DESCRIPTION
P902	♠ 4443-09501002	Connector		1Cs	
P903	△ 4474-02903	Socket, Outlet <ah> Connector</ah>	Q401 Q402	5654-HD14052B	HD14052BP
P912 P913	4163-S5101350 4163-S5201350	Connector	Q402 Q403	5653-NJW1102L 5654-NJU9702D	NJW1102L NJU9702D
- -			Q405	5653-HA17458G	HA17458GS
		•	-24-		

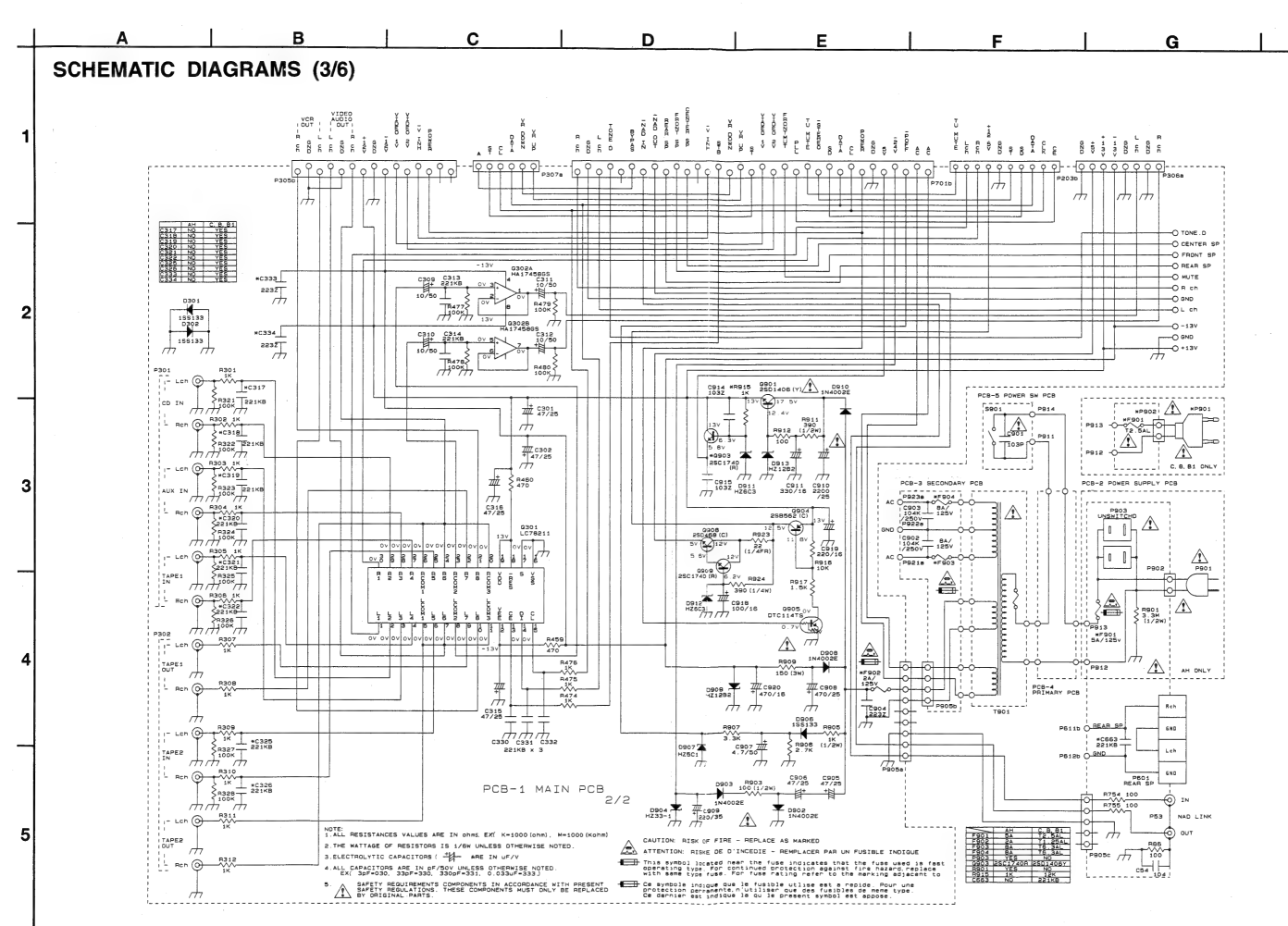
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	TRANSISTORS		C156	5345-475-50	4.7 μ F 50V Elect.
Q406-Q409	5613-1740(R)	2SC1740(R)	C157	5345-106-50	10 μ F 50V Elect.
			C158	5345-105-50	1 μ F 50V Elect.
	CAPACITORS		C159	5345-475-50	4.7 μF 50V Elect.
C401-C404	5345-106-50	10 μ F 50V Elect.	C161	5345-224-50	0.22 μF 50V Elect.
C408,C409	5369-S010M473	0.047 μ F 25V Plastic	C170	5345-L224M50	0.22 μF 50V Elect.
C410,C411	5369-S010M104	0.1 μF ±20% 25V Plastic	C171	5345-L684M50	0.68 μF 50V Elect.
C412,C412	5354-223J1HM	0.022 μF ±5% 50V Plastic	C172,C173	5345-107-16	100 μF 16V Elect.
C414	5345-104-50	0.1 μ F 50V Elect.	C177	5345-337-16	330 μF 16V Elect.
C415,C416	5354-681J1HM	680 pF ±5% 50V Plastic	C201	5345-476-25	47 μF 25V Elect.
C417-C420	5345-104-50	0.1 μF 50V Elect.	C203	5369-S010M473	0.047 μF ±20% 25V Plastic
C421	5345-226-50	22 μ F 50V Elect.	C204	5359-471585	470 pF ±5% 100V Polypopylene
C422	5345-107-16	100 μF 16V Elect.	C205	5345-335-50	3.3 μ F 50V Elect.
C423	5345-476-25	47 μF 25V Elect.	C206	5345-105-50	1 μF 50V Elect.
C424	5361-472KB	4700 pF ± 10% 50V Ceramic	C207	5345-224-50	0.22 μF 50V Elect.
C425	5345-226-50	22 μ F 50V Elect.	C209,C210	5345-106-50	10 μ F 50V Elect.
C426	5345-107-10	100 μ F 10V Elect.	C213,C214	5345-475-50	4.7 μ F 50V Elect.
C427-C430 C431	5345-106-50 5345-104-50	10 μ F 50V Elect. 0.1 μ F 50V Elect.		RESISTORS	
		220 μF 16V Elect.	R160	5101-10301934	10 k ohm Variable Resistor
C432	5345-227-16 5369-S010M473	0.047 μF ±20% 25V Plastic	A	5102-S101J100	10 ohm ±5% 1/4W Fuse
C434 C435,C436	5345-224-50	0.22 µF 50V Elect.	1(100	3102-31013100	<c><b1></b1></c>
C437	5345-684-50	0.68 µF 50V Elect.	R204	5101-30201934	3 k ohm Variable Resistor
C438,C439	5345-475-50	4.7 μF 50V Elect.	R221	5101-20401934	200 k ohm Variable Resistor
C440,C441	5345-224-50	0.22 µ F 50V Elect.		2101 20101727	
C442	5345-104-50	0.1 μF 50V Elect.		COILS	
C445	5345-475-50	4.7 μ F 50V Elect.	L101	5214-86	Coil <c><b1></b1></c>
C449,C450	5345-107-16	100 μF 16V Elect.	L151	6111-02402	RF Block
C451	5345-475-50	4.7 µ F 50V Elect.	L201,L202	5214-75	LC Components
C455	5354-104593	0.1 μF ±5% 50V Plastic			,
C456	5345-476-25	47 μF 25V Elect.		MISCELLANEOU	US
C457,C458	5369-S010M473	0.047 μF ±20% 25V Plastic	P001*AH	4214-274	Terminal, Antenna <ah></ah>
C460	5354-104593	0.1 µF ±5% 50V Plastic	P001*CB	4214-275	Terminal, Antenna <c><b1></b1></c>
C473,C474	5345-106-50	10 μF 50V Elect.	P003	4162-01201700	Lug w/wire <c><b1></b1></c>
C477,C478	5345-106-50	10 μ F 50V Elect.	P203a	4443-12901010	Connector
C479,C480	5345-475-50	4.7 μ F 50V Elect.	T101	5572-00116	Transformer
C481	5345-476-25	47 μ F 25V Elect.	T151	5552-00712	Transformer
C482,C483	5345-475-50	4.7 μ F 50V Elect.	U001*AH	6114-01002	FM Front End <ah></ah>
			U001*CB	6114-01003	FM Front End <c><b1></b1></c>
	RESISTORS		X101*AH	5671-012A	Ceramic Filter, 10.7 MHz <ah></ah>
R410 🗥	5102-S101J220	22 ohm ±5% 1/4W Fuse	X101*CB	5671-7142A	Ceramic Filter, 10.7 MHz
	****	<c><b1></b1></c>	VIONATI	5671 0101 A 112	<c><b1></b1></c>
R450	6161-01201	50 k ohm Variable Resistor, Volume	X102*AH X102*CB	5671-0101A113 5671-7142A	Ceramic Filter, 10.7 MHz <ah> Ceramic Filter, 10.7 MHz</ah>
	MISCELLANEO	118	A102°CB	30/1-/142/5	<c><b1></b1></c>
Р306ь	4443-12901008	Connector	X103	5671-7141A	Ceramic Filter <c><b1></b1></c>
P307b	4443-12701006	Connector	X151	5671-017135R5	Ceramic Filter, 450 kHz
P401a	4443-12901008	Connector	X171	5691-S1907722	Crystal Osc.
X401	5693-CST204MG				
7.101	00,0 00.100.1110		PCB-9 HEADPH	ONES PC BOARD	
PCB-8 TUNER C	CIRCUIT PC BOAT	RD	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION			
				MISCELLANEO	
	ICs .		P308	4451-50805	Jack, Headphones
Q103	5653-LA1265S	LA1265S			
Q173	5654-LM7001	LM7001		AUDIO CIRCUIT I	
Q201	5653-AN7470	AN7470	CIRCUIT NO.	PART NO.	DESCRIPTION
	mp . Moromo po			IC	
	TRANSISTORS	000100245	0202		HD14062DD
Q101	5613-1923(Y)	2SC1923(Y)	Q303	5654-HD14052B	HD14052BP
Q102	5613-1923(Y)	2SC1923(Y) <c><b1></b1></c>		TRANSISTOR	
Q171	5613-1775(F) 5613-1740(R)	2SC1775(F)	Q304	5613-C124ES	DTC124ES
Q172	5611-A114YS	2SC1740(R) DTA114YS	Q304	3013-0124133	DICIERES
Q174,Q175 Q176	5614-468(C)	2SD468(C)		CAPACITORS	
Q177	5611-A114YS	DTA114YS	C303,C304	5345-106-50	10 μF 50V Electrolytic
Q203,Q204	5614-655(E)	2SD655(E)	Ç303,C304	3343-100-30	To pr 50 v Elocatory lic
Q205,Q201	3014-033(2)	2017033(13)		MISCELLANEO	US
	DIODES		P304	4489-05002006	Pin Jack, TV, VCR In/Out
D151,D152	5636-ISS133	1SS133	P305a	4443-02302015	Connector
D171	5635-HZ5C2	Zener, HZ5C2			
			PCB-12 VIDEO	CIRCUIT PC BOA	RD
	CAPACITORS		CIRCUIT NO.	PART NO.	DESCRIPTION
C002	5345-476-25	47 μF 25V Elect.			
C107	5345-106-50	10 μ F 50V Elect.		IC	
C108	5345-105-50	1 μF 50V Elect.	Q251	5654-HD14052B	HD14052BP
C112	5345-226-50	22 μF 50V Elect. <c><b1></b1></c>			
C113	5369-S010M223	$0.022 \mu F \pm 20\% 25 \text{V Plastic}$		TRANSISTORS	
C115*AH	5345-226-50	22 μF 50V Elect. <ah></ah>	Q253,Q254	5613-1740(R)	2SC1740(R)
C115*CB	5345-106-50	10 μF 50V Elect. <c><b1></b1></c>	Q255	5611-933(R)	2SA933(R)
C153	5345-106-50	10 μ F 50V Elect.	Q256,Q257	5613-1740(R)	2SC1740(R)

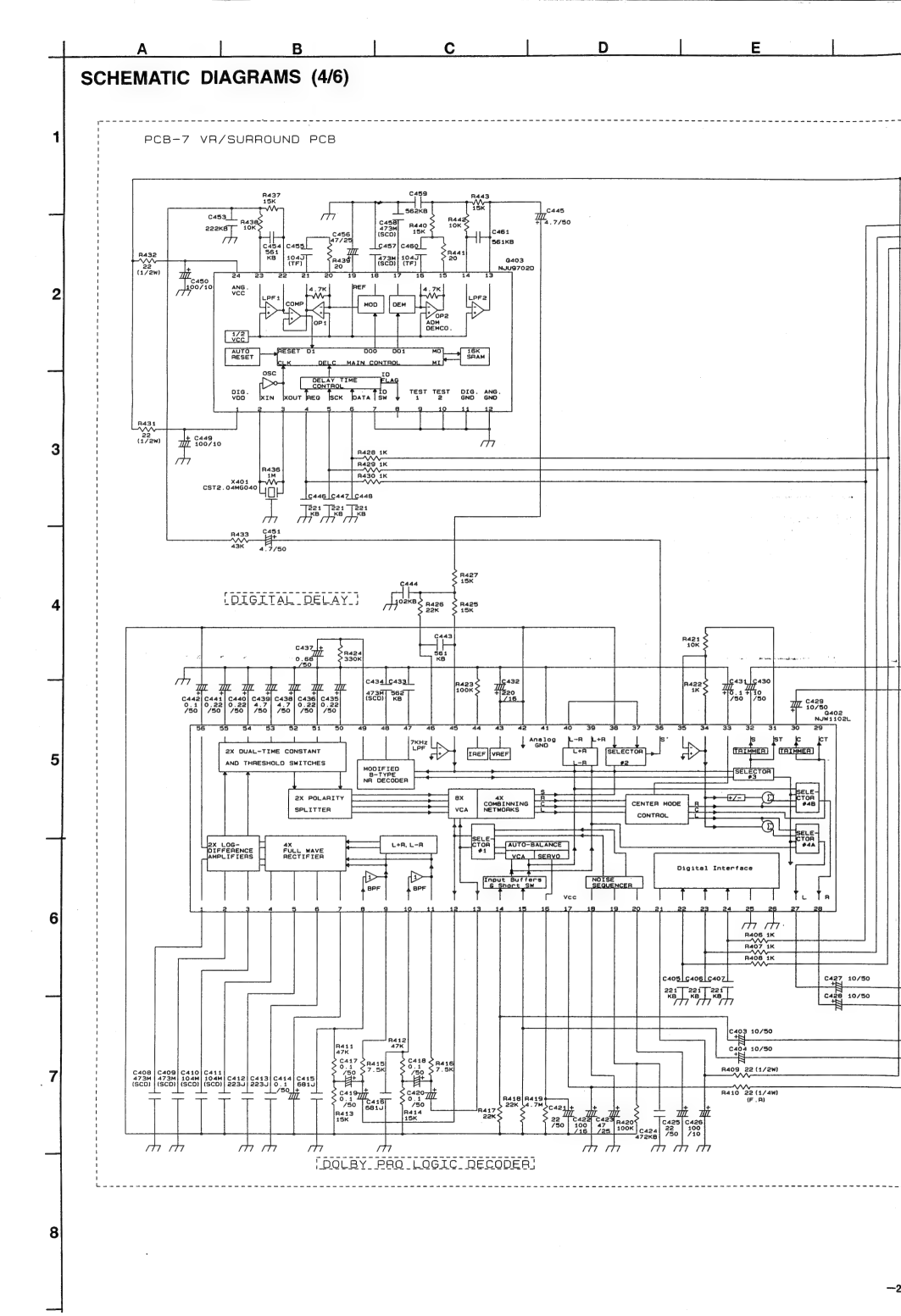
CIRCUIT NO.	PART NO.	DESCRIPTION
	CAPACITORS	
C251,C252	5345-477-10	470 μF 10V Elect.
C253-C256	5345-107-10	100 μF 10V Elect.
C258	5345-107-16	100 μF 16V Elect.
C259,C260	5345-106-50	10 μ F 50V Elect.
C268	5345-107-16	100 μF 16V Elect.
	RESISTOR	
R288	5102-S011J100	10 ohm ±5% 1/4W Carbon <c><b1></b1></c>
	MISCELLANEO	ous
P252	4489-05401004	Pin Jack, TV, VCR In/Out, Monitor

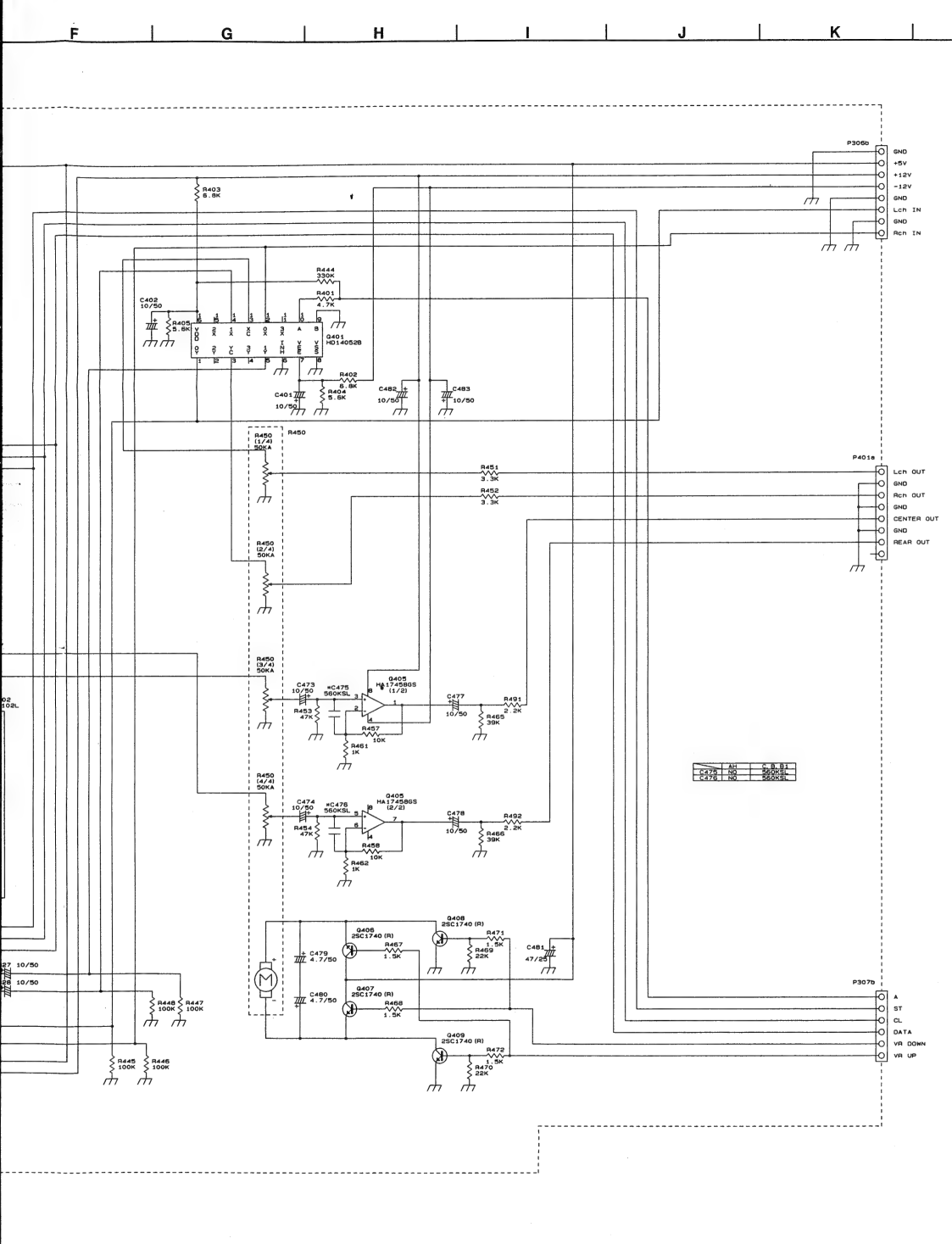
NOTE: <AH>: U.S.A., Canadian model only
: U.K. model only
<B1>: Australian model only
<C>: European model only



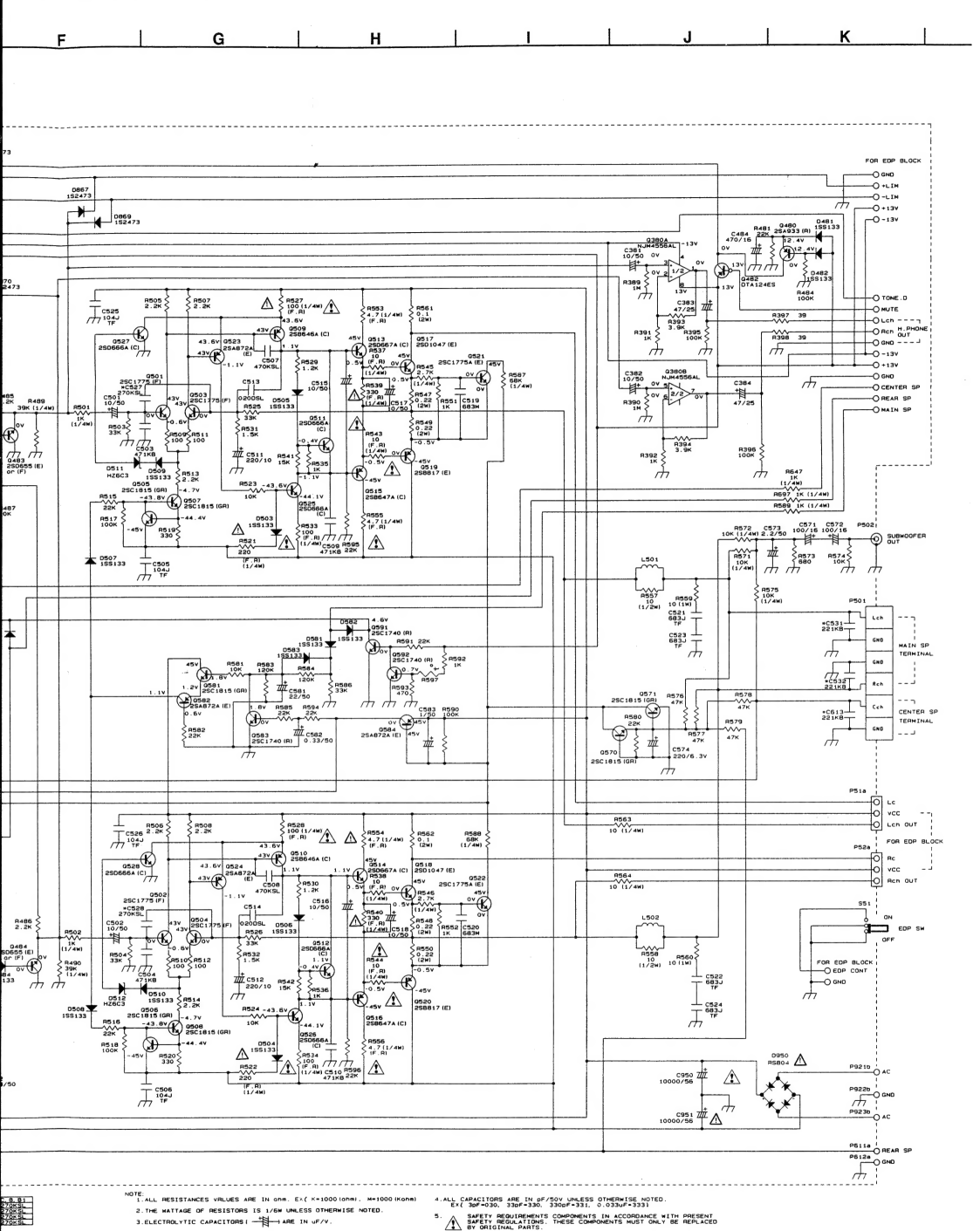




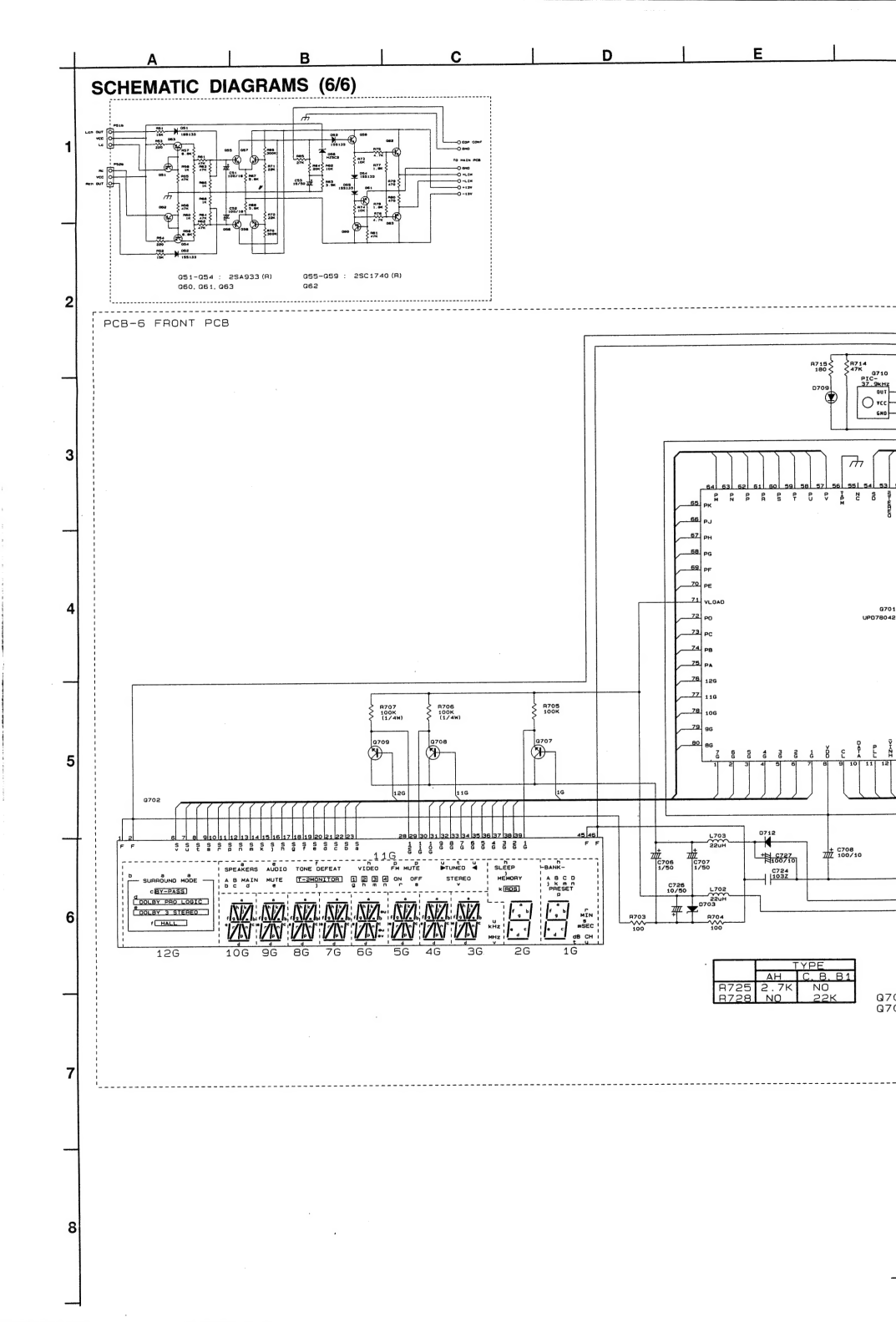


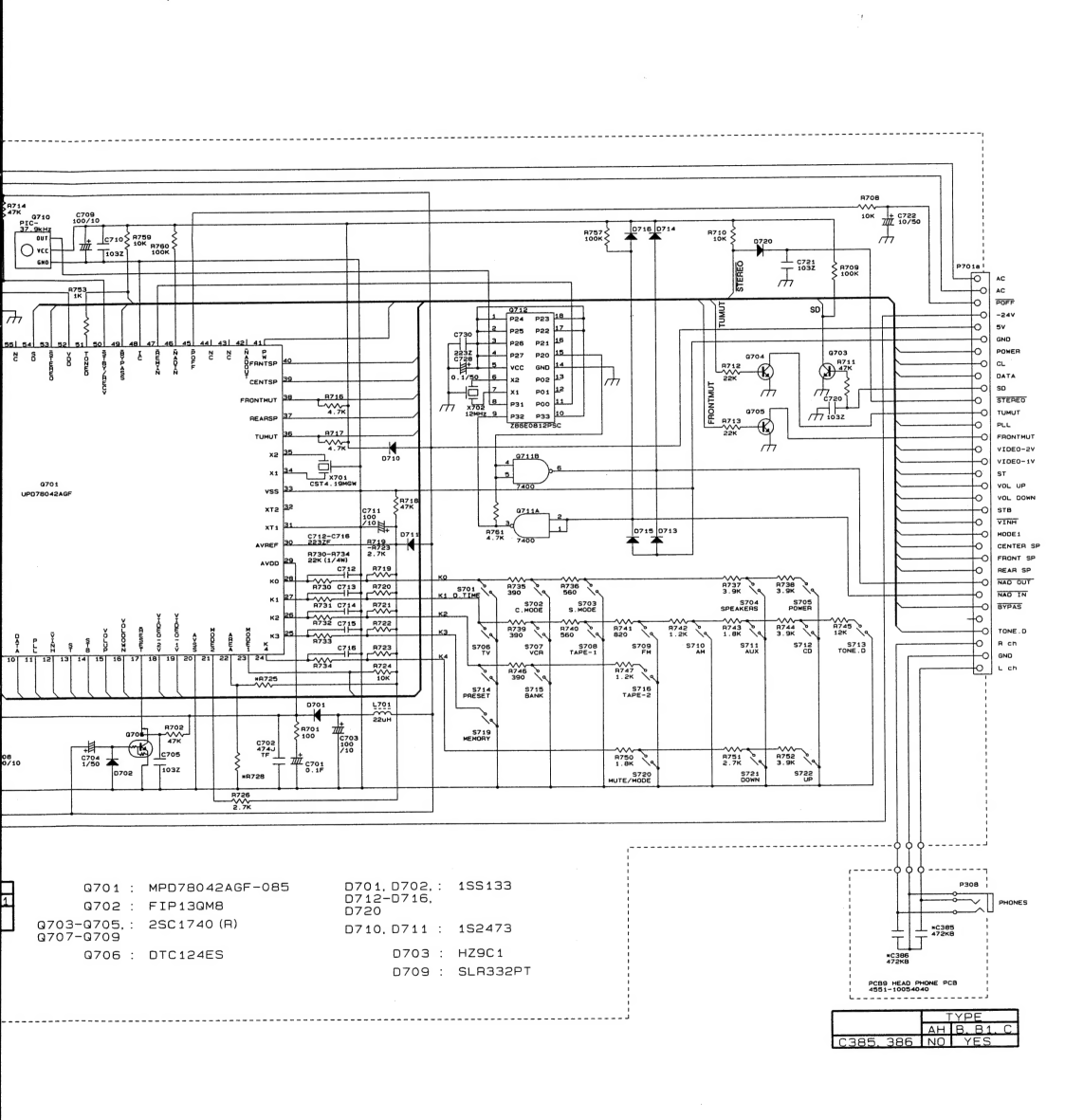


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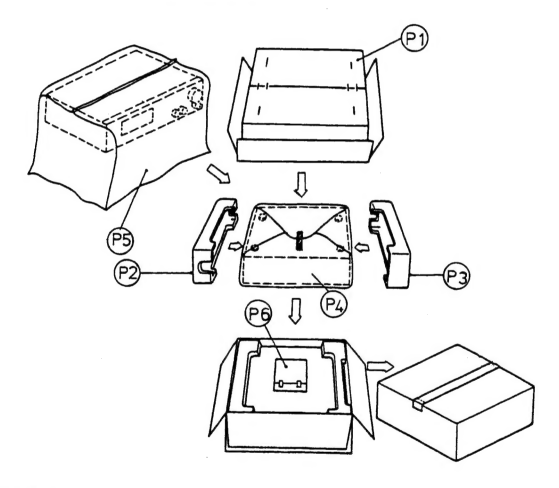
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PACKING VIEW

PART NO.	DESCRIPTION
1221-36503	Carton Box
1222-1319	Cushion, R
1222-1320	Cushion, L
1223-R0220055	Soft Sheet, FRONT PANEL
1241-R0160601	Polyethylene Bag, SET
Accessory bag ass'y	
1111-2280MCB1	Owner Guide, IB
1241-R0123351	Polyethylene Bag, IB
6142-08801	Infrared Remote Control Ass'y
1135-00301	Accessory Battery, UM-3E (2S)
1397-017	FM Feeder Antenna <ah></ah>
1397-020	FM Feeder Antenna <c><b1></b1></c>
5911-278	Ferrite Bar Antenna, (AM Loop ant.)
	1221-36503 1222-1319 1222-1320 1223-R0220055 1241-R0160601 Accessory bag ass'y 1111-2280MCB1 1241-R0123351 6142-08801 1135-00301 1397-017 1397-020

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: U.K. model only <B1>: Australian model only <C>: European model only



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